US ERA ARCHIVE DOCUMENT

SUBJECT:

PP#0G2376. DPX-4189 on cereal grains. Amendment of 11/12/80

FROM:

Edward Zager, Chemist Residue Chemistry Branch (TS-769)

TO:

INCLUDED

NOT

INERT INGREDIENT

IDENTITY

THE

REVEAL

INFORMATION WHICH MAY

Robert J. Taylor, Product Manager Team #25 Registration Division (TS-767)

THRU: Robert J. Hummel, Head, Special Review Section Residue Chemistry Branch (TS-769)

R.J. Hummel

Richard D. Schmitt, Deputy Branch Chief & & & & Residue Chemistry Branch (TS-769)

Willa Y. Garner, Acting Chief Residue Chemistry Branch (TS-769)

In our memo of 10/17/80 (Edward Zager) we listed the following requirements for a favorable recommendation:

a.) Clearance of the inert

b.) Amending Section F to delete the proposed temporary tolerances for oats and rye grain.

In response to requirement (a) the petitioner has submitted information which indicates that Consequently, it is cleared under

In response to requirement (b) the petitioner has submitted a revised Section F in which the proposed tolerances for oats grain and rye grain have been deleted.

Conclusions and Recommendations

The deficiencies cited in the original review of this petition have now been resolved. Therefore, we recommend that the proposed temporary tolerances of 0.05 ppm for residues of DPX4189 (2-chloro-N-[(4-methoxy-6-methyl-1,3,5-triazine-2-yl) aminocarbonyl] benzenesulfonamide) in or on wheat grain and barley grain be established.

cc: Reading file

Circu

Reviewer

PP# No.

FDA

TOX

EEB

EFB

Watts TS-769:Reviewer:E.Zager:LDT:X77324:CM#2:RM:810:Date:12/8/80

RDI:Section Head:RJH:Date:12/8/80